IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A mobile communication terminal device configured to communicate with a remote device via a wireless connection, the remote device configured to operate at one of a plurality of communication link security levels having a security communication function, comprising:

a detection unit for detecting the configured to detect which of the plurality of communication link security levels of the destination of connection is in use at the remote device; and

an announcing unit for announcing configured to announce said detected communication link security level,

wherein said mobile communications terminal is configured to communicate with another device at said location via a wireless telecommunications network.

Claim 2 (Currently Amended): A mobile communication terminal device according to claim 1, further comprising a judgment unit for judging configured to judge whether said detected communication link security level satisfies a prescribed condition, and wherein said announcing unit announces the is configured to announce a results of said judgment.

Claim 3 (Currently Amended): A mobile communication terminal device according to claim 2, further comprising a <u>communication link</u> security level setting unit <u>for setting</u> <u>configured to set for said mobile communication terminal device</u> at least one of a <u>communication link</u> security level permitting communication and a <u>communication link</u> security level not permitting communication.

Claim 4 (Currently Amended): A mobile communication terminal device according to claim 3, further comprising a control unit for discontinuing configured to -prevent the establishment of communications when said detected communication link security level has not reached said communication link security level permitting communication or configured to discontinue established communications when said detected communication link security level falls below said communication link security level not permitting communication.

Claim 5 (Currently Amended): A mobile communication terminal device according to claim 3, wherein said announcing unit <u>urges is configured to urge</u> the selection of the continuance or discontinuance of communication when said detected <u>communication link</u> security level <u>has not reached falls between</u> said <u>communication link</u> security level permitting communication <u>or falls belowand</u> said <u>communication link</u> security level not permitting communication.

Claim 6 (Currently Amended): A mobile communication terminal device according to claim 1, further comprising a notification unit for configured to notifying the caller of the discontinuance of communication when communication is discontinued based on the communication link security level-detected at the time of call reception.

Claim 7 (Currently Amended): A server device for communicating configured to communicate with a mobile communication terminal device via a communication network at a remote location via a wireless telecommunications network and in accordance with one of a plurality of communication link security levels, comprising:

a server side detection unit for configured to detecting which of the plurality of a communication link security levels of is being used by said mobile communication terminal; and

a server side <u>communication link</u> security level setting unit <u>forconfigured to</u> setting at least one of a <u>communication link</u> security level permitting communication and a <u>communication link</u> security level not permitting communication, <u>each corresponding to said</u> communication link security level being used by said mobile communication terminal,

wherein said server device is configured to communicate with said mobile communications terminal at a remote location via a wireless telecommunications network.

Claim 8 (Currently Amended): A server device according to claim 7, further comprising a server side control unit for discontinuing configured to prevent communication when said detected communication link security level has not reached said communication link security level permitting communication or and discontinue communications when said detected communication link security level falls below said communication link security level not permitting communication.

Claim 9 (Currently Amended): A server device according to claim 7, further comprising:

an inquiry unit for making configured to make an inquiry to said mobile communication terminal device to select either the

continuance or discontinuance of communication when said detected <u>communication</u>

<u>link</u> security level <u>has not reached falls between</u> said <u>communication link</u> security level

permitting communication <u>or falls belowand</u> said <u>communication link</u> security level not

permitting communication; and

a server side control unit <u>for continuing configured to continue</u> or <u>discontinuing</u> discontinue communication in accordance with the response to said inquiry.

Claim 10 (Currently Amended): A mobile communication terminal device having a security communication function, comprising:

- (a) a detection unit for detecting configured to detect which of the plurality of communication link security levels is in use at the remote devicethe security level of the destination of connection;
- (b) an announcing unit for announcing configured to announce said detected communication link security level;
- (c) a <u>communication link</u> security level setting unit <u>forconfigured to</u> setting by a user at least one of a <u>communication link</u> security level permitting communication and a <u>communication link</u> security level not permitting communication;
- (d) an internal memory for storing configured to store the communication link security level information from point e) set by the user via the communication link security level setting unit;
- (e) a judgment unit for judging configured to judge whether said detected level satisfies the communication link security level condition previously set by the user-at point e); and
- (f) a control unit for discontinuing configured to prevent the establishment of communications when the communication link security level condition is not satisfied or communication is established allow communication when the communication link security level condition is satisfied.

Claim 11 (Currently Amended): A mobile communication terminal device according to claim 10, wherein said announcing unit is adapted to announce the <u>a</u>results of said judgment.

Claim 12 (Currently Amended): A mobile communication terminal device according to Claim 11, wherein said control unit is adapted to discontinue communication when said detected communication link security level has not reached falls below said communication link security level permitting communication or falls below said communication link security level not permitting communication.

Claim 13 (Currently Amended): A mobile communication terminal device according to Claim 10, wherein said announcing unit is adapted to urge the selection of the continuance or discontinuance of communication when said detected communication link security level has not reached falls between said communication link security level permitting communication or falls below and said communication link security level not permitting communication.

Claim 14 (Currently Amended): A mobile communication terminal device according to Claim 10, further comprising a notification unit <u>forconfigured to</u> notifying the caller of the discontinuance of the communication when communication is discontinued based on the <u>communication link</u> security level detected at the time of call reception.

Claim 15 (Currently Amended): A server device for communicating configured to communicate with a mobile communication terminal device via a communication network

Application No. 10/098,575

Reply to Office Action of March 1, 2006

and via one of a plurality of communication link security levels, the server device comprising:

- (a) a server side detection unit, for configured to detecting a which of the plurality of communication link security levels of communication with the are in use in the mobile communication terminal device;
- (b) a server side <u>communication link</u> security level setting unit <u>forconfigured to</u> setting by a user at least one of a <u>communication link</u> security level permitting communication and a <u>communication link</u> security level not permitting communication, <u>wherein</u>;

characterized in that the server side communication link security level setting unit is forconfigured to be setting by a user, and that the server device for communicating also comprises:

- (c) an internal memory for storing configured to store the communication link security level information from point b) set by the user via the server side communication link security level setting unit;
- d) a server side control unit for discontinuing configured to prevent communication when said detected communication link security level has not reached said communication link security level permitting communication or to discontinue communication when said detected communication link security level falls below said communication link security level not permitting communication.

Claim 16 (Currently Amended): A server according to Claim 15, wherein said server device further comprises:

an inquiry unit for making configured to make an inquiry to said mobile communication terminal device to select either the continuance or discontinuance of

between said communication link security level permitting communication or falls belowand said communication link security level not permitting communication; and

a server side control unit for continuing configured to continue or discontinueing communication in accordance with the response to said inquiry.

Claim 17 (New): A method of communicating between a mobile communication terminal device and a remote device via a wireless connection, the remote device configured to operate at one of a plurality of communication link security levels, comprising:

detecting which of the plurality of communication link security levels is in use at the remote device; and

announcing said detected communication link security level.

Claim 18 (New): The method according to claim 17, further comprising judging whether said detected communication link security level satisfies a prescribed condition, and wherein step of announcing includes announcing a result of said judgment.

Claim 19 (New): The method according to claim 18, further comprising setting for said mobile communication terminal device at least one of a communication link security level permitting communication and a communication link security level not permitting communication.

Claim 20 (New): The method according to claim 19, further comprising preventing the establishment of communications when said detected communication link security level has not reached said communication link security level permitting communication or

discontinuing established communications when said detected communication link security level falls below said communication link security level not permitting communication.

Claim 21 (New): The method according to claim 19, wherein said step of announcing includes urging the selection of the continuance or discontinuance of communication when said detected communication link security level falls between said communication link security level permitting communication and said communication link security level not permitting communication.

Claim 22 (New): The method according to claim 17, further comprising notifying the caller of the discontinuance of communication when communication is discontinued based on the communication link security level.